Index	(ii)

					P	AGE
Ege, Dilhan, E. A. Kreiken and, A statistical study of pulsating		***			***	72
Eggen, O. J., S. C. B. Gascoigne and E. J. Burr, Photoelectric p				cepheid	S	406
Eggen, O. J., S. C. B. Gascoigne and, Cepheid variables and gal				***	***	430
Errata		***		***	***	698
Evans, David S., A. Menzies and R. H. Stoy, Fundamental data	a for s	outhern	stars (F	irst Lis		534
Feast, M. W., Radial velocities and spectral types in the galacti	c M 2	5 and N	GC 608	57	***	193
Feast, M. W., A. D. Thackeray and A. J. Wesselink, Radial vel	locitie	s of sout	thern B	stars de	ter-	
mined at the Radcliffe Observatory (paper II) (summ	ary)		***		***	579
Fellows deceased	***	***	***			230
— elected		1, 227,	357, 35	8, 473,	581,	582
Froese, Charlotte, The self-consistent field with exchange for a state of Fe ⁺¹³	the gr	ound sta	ite and i	nrst exc	ited	
state of Fe ⁺¹³		***	***	***	***	615
	E	***	***	***		505
Transition probabilities for forbidden lines of Fe III and						393
Gascoigne, S. C. B., O. J. Eggen, E. J. Burr and, Photoelectric p —— and O. J. Eggen, Cepheid variables and galactic absorption			-	_		406
			···		***	430
Geake, J. E. and W. L. Wilcock, A photoelectric stellar spectro	pnoto	meter, u	ising a r			
Gifts to the General Funds and Property of the Society			***	***	***	380
	***	***	***	***	***	239
to the Library		***	***	***		241
Glasgow, University Observatory, Report of proceedings of						
Godlee Observatory, Manchester, Report of proceedings of	***		***		***	275
Gold Medal, Announcement of award to Professor A. Unsöld		***	***	***		312
— Address on award of		***	***	*** 55	***	1
Greenhow, J. S. and E. L. Neufeld, The variation of ionization	along	o meteor	r trail	***		344
Greenwich, Royal Observatory, Report of proceedings of	along .	a meteor	tran	***	***	359
Haughton, J. L., Report of his observatory		***		***	***	258
Heath, M. B. B., Report of his observatory			***	***	***	312
Hogg, A. R., Variations in the light of Sigma Scorpii			***		***	312
Holborn, F. M., Report of his observatory	***			***	***	95
Hyderabad, Nizamiah Observatory, Report of proceedings of		***	***	***	• • • •	313
Instruments: A new type of pencil beam aerial for radio astro		TH	Rlythe		***	644
- A photoelectric stellar spectrophotometer, using a F						044
and W. L. Wilcock					***	380
Interstellar Matter: Statistical dynamics and accretion, J. A.	1. A. I	Danby a	nd G. L.	Camm	***	50
- Cepheid variables and galactic absorption, S. C. B. Gasc					***	430
Investments						238
Jefferies, J. T., Temperatures and electron densities in flares as	s deriv	ed from	spectro	scopic		493
Jeffreys, Harold, The Moon's libration in longitude		***				475
- Imperfections of elasticity in the small bodies of the solar	r syste	m	***			506
The secular accelerations of satellites		***		***		585
(Presidential Address) Probability theory in astronomy		***	***		***	347
- and R. O. Vicente, The theory of nutation and the variation	ion of	latitude	***			142
- and R. O. Vicente, The theory of nutation and the variation	ion of	latitude	: the R	oche me	odel	
core		***	***		***	162
Jodrell Bank Experimental Station, Report of proceedings of	***	***	***	***		277
Johannesburg, Union Observatory, Report of proceedings of		***				294
Junior Members elected		* * *	·	1, 357,	358,	581
Kreiken, E. A. and Dilhan Ege, A statistical study of pulsating		***	***	***	***	72
Kodaikanal Observatory, Report of proceedings of	***	***	***	***	***	299
Laurie, P. S., Solar activity: sunspots (Report on progress of			***	***	***	334
Lindsay, E. M., G. G. Cillié and, The photoelectric light curve	e of V	499 Sco		***		445
London, University of, Observatory, Report of proceedings of		***	***	***		275
McCrea, W. H., The formation of Population I stars. Part I.					***	562
Magnitudes and colours: Photoelectric photometry of gala	actic c	epheids	, O. J. L	eggen, S	. C.	
B. Gascoigne and E. J. Burr		***	***	***		406
	~ -				11	
Fundamental data for southern stars (First list), David	S. Et	cans, A.	Menzie	s ana R	. п.	
Stoy	***	***	***	s ana R	. н.	534
Stoy	oigne e	and O. J	. Eggen			430
Stoy	oigne d	and O. J A. de Va	. Eggen			430 449
Stoy — Cepheid variables and galactic absorption, S. C. B. Gase — Spectral types and luminosities of B, A and F southern s Malvern, Royal Radar Establishment, Report of proceedings of	oigne d	and O. J	. Eggen			430 449 276
Stoy Cepheid variables and galactic absorption, S. C. B. Gase Spectral types and luminosities of B, A and F southern s Malvern, Royal Radar Establishment, Report of proceedings of Manchester, Godlee Observatory, Report of proceedings of	tars,	and O. J A. de Va	Eggen ucouleur	3	•••	430 449
Stoy — Cepheid variables and galactic absorption, S. C. B. Gase — Spectral types and luminosities of B, A and F southern s Malvern, Royal Radar Establishment, Report of proceedings of	tars,	and O. J A. de Va	Eggen ucouleur	3	•••	430 449 276

M .: (d D 11)	- 10		n						1	PAGI
Meetings of the Royal Astronom			Repor		oceedir	igs at :				
1957 February 8 (Anniversa			***		• • •				* * *	1
1957 February 8 (Annual G					***	***	***	***	***	227
1957 March 8		Meetin	···		***	***	***		***	227
1957 April 12				***	***	***	***	***	***	357
1957 May 10					***					358
1957 October 11									***	473
1957 November 8							***		***	473 581
1957 December 13				***	***	***	***	***		582
Menzies, A., David S. Evans, R. I	4. Stor	and, Fu								534
Meteors, Meteoric Showers,										337
trail, J. S. Greenhow and				***		***	***			359
Minnaert, M., The determination	n of cos	smic abu	indanc	es	***			***	***	315
Moiseiwitsch, B. L., The 2 3P-2	3P, 3 3	P, 3 3D,	4 3D e	xcitatio	ns of h	elium a	toms by	electro	ns .	189
Moon, Orbit and Movements:									***	475
— The secular acceleration of			the lu	nar tida	l coupl	e, C. A	. Murra	y		478
Moore, Patrick, Report of his obs					***		***		* * *	313
Mount Stromlo Observatory, Repo							***	***	***	302
Murray, C. A., The secular accel							ıple	***	***	478
Naini Tal, Uttar Pradesh, State							***	***	***	302
Naqvi, A. M., and S. P. Takvar								equilibr	ium	
on the intensity ratio of							* * *			463
Narrative account of the state and							***	* * *		229
Neufeld, E. L., J. S. Greenhow an								* * *	4.0.0	359
Nizamiah Observatory, Hyderaba							* * *	* * *	* * *	298
Norman Lockyer Observatory, Re	port or	proceed	lings of		• • •				* * *	286
Obituary Notices: Walter Sydney Adams										
Thaddeus Banachiewicz				***	***	***	***	***		243
Grigori Abramovich Shajn					***	***		•••		244
Henry Frederick Baker	***								***	248
Clarence Augustus Chant		***								250
Ralph Emerson DeLury		***								251
Donald Luther Edwards		***			***	***				252
John Evershed		***			***			***	***	253
Hector Copland Macpherso	n	***	***	***	***		***	***		254
Edmund Taylor Whittaker						***	***			256
Observatories: Report of proc	eeding	s of, see	under	place-	names e	or obse	rvers' n	ames	***	356
Officers and Council for 1957	***			***			***	***		356
Ottawa, Dominion Observatory, I									***	287
Ovenden, M. W., Radial velocitie							nts	***	124	629
Owen, J. W., The non-radial osc					sed sta	rs	* * *	* * *	* * *	384
Oxford, University Observatory,					* * *	***	***	***	***	284
Patston, G. E., Report of his obs			* * *	* * *			* * *	* * *	* * *	313
Perth Observatory, Report of pro				•••	0 0 0		* * *	***	* * *	309
Porter, J. G., Comets (Reports of					• • • •	•••		***	-0-	336
Presents announced Pretoria, Radcliffe Observatory, R					1	, 227,		3, 474,	-	584
Progress and present state of the						***	***	***		294
Przybylski, A., The effect of blan				e of the	eolar a	tmoenh		***	***	240
- Model solar atmosphere de									***	483
Radcliffe Observatory, Pretoria, R								***	***	294
Radio Astronomy: Results of a							I. Rivil	e		644
— A new type of pencil beam								****		652
- Observations of discrete rac							. Come	ay		692
- On the nature of the Cygnu										- ,
and at the hydrogen-line							***	***		663
- The spectra of radio stars, (***	***	680
Radiophysics Laboratory, Sydney,				gs of			***		***	304
Riverview College, N.S.W., Obser					s of	***	***	***	***	303
Rodgers, A. W., Radius variation						ables	***	***	***	85
St. Andrews University Observato	ry, Rep	port of p	roceed	ings of	***	***	***	904	***	285

Index	(iv)

Solar System, Planetary System: Imperfections of elasticity in the sma	II bodia	e of the	enlar
system, Harold Jeffreys		s of the	solar
— The secular accelerations of satellites, Harold Jeffreys		***	
Special Funds			
Spectra of Stars and Nebulae: The effect of departures from thermod	vnamic	equilib	rium
on the intensity ratio of ² D- ⁴ S doublets in gaseous nebulae, Ali	M. No	mi and	S.P.
Talwar		,000	
Spectroscopy and Spectrophotometry: Absolute oscillator strength m		nents in	Me
Ca and other atoms, C. W. Allen			
Oscillator strengths from arc spectra of diluted copper alloys, C.			
	F . 21116	n unu 2	
	nited at	ate of Fe	+13
The self-consistent field with exchange for the ground state and first ex	cited su	ate of Fe	,
Charlotte Froese		***	***
Transition probabilities for forbidden lines of Fe III and Fe v, R. H. G			1 117
A photoelectric stellar spectrophotometer using a Fabry-Perot etalon,			
L. Wilcock		····	
The 2 3S-2 3P, 3 3P, 3 3D, 4 3D excitations of helium atoms b	y elect	trons, B	
Moiseiwitsch	***	***	
- The effect of departures from thermodynamic equilibrium on the		sity rati	o of
² D- ⁴ S doublets in gaseous nebulae, Ali M. Naqvi and S. P. Talwan		***	***
 Interferometric study of profiles of faint Fraunhofer lines, Z. Suemoto 	***	***	***
Chromospherid interferometry, P. J. Treanor	* * *	***	
stars, Double and Multiple: The effect of reflection on the determination	n of ma	isses of c	lose
binary systems, A. H. Batten		***	
tars, Parallaxes, Proper Motions and Radial Velocities of: Radial ve	elocity e	observat	ions
of southern visual binaries, S. Archer	***	***	***
- Fundamental data for southern stars (First list), David S. Evans, A.		es and R	. H.
Stoy			
- Radial velocities and spectral types in the galactic clusters M 25 and	NGC 6	6087. M	W.
Feast			
- Radial velocities of southern B stars determined at the Radcliffe Obs			11)
	civator	, (r aper	11)
(summary), M. W. Feast, A. D. Thackeray and A. J. Wesselink		* * *	
 Radial velocities of late-type stars and the stream constants, M. W. Ov. 	enaen	***	***
Motions of stars of type A perpendicular to the galactic plane, R. v. d.	R. W 00	niey.	***
tars, Variable: The photoelectric light curve of V 499 Sco, G. G. Cillie at			
- Photoelectric photometry of galactic cepheids, O. J. Eggen, S. C. B.	Fascoig	ne and h	J.
	***	*** /	***
— Cepheid variables and galactic absorption, S. C. B. Gascoigne and O. J	. Eggen	***	
- Variations in the light of Sigma Scorpii, A. R. Hogg	***	***	***
- A statistical study of pulsating stars F A Kreiben and Dilhan Eve			***
- Radius variation and population type of cepheid variables, A. W. Rodg	ers	***	
teavenson, W. H., Report of his observatory			***
tellar Clusters, Nebulae, Milky Way: Results of a survey of galactic ra	distion	at 28 M	c/s.
J. H. Blythe			,-,-,
			W
- Radial velocities and spectral types in the galactic clusters M 25 and	1000	007, 141.	
Feast	***		***
 Survey of bright galaxies south of -35° declination (summary), G. de 	Vaucou	Curs	***
toy, R. H., David S. Evans, A. Menzies and, Fundamental data for southern			***
uemoto, Z., Interferometric study of profiles of faint Fraunhofer lines	***	***	***
un, Chromosphere and Prominences: Solar activity (Report on programme)	ress of a	astronon	ny),
A. K. Das		***	***
- Temperatures and electron densities in flares as derived from spectr	oscopio	data, J	. T.
Jefferies	***	***	***
- Chromospheric interferometry, P. J. Treanor			***
an, Photosphere: Interferometric study of profiles of faint Fraunhofer lin	ies, Z.	Suemoto	
an, Radio Observations: The variation of decimetre-wave radiation			
	30		10,
	olar art	ivita: C	
unspots and Faculae: The variation of decimetre-wave radiation with s	mar act	ivity, C.	
Allen	***	***	***
 Solar activity: sunspots (Report on progress of astronomy), P. S. Lau 	rie	***	***
ydney Observatory, Report of proceedings of	***	***	***
ydney, Radiophysics Laboratory, Report of proceedings of	***	***	
alwar, S. P., Ali M. Naqvi and, The effect of departures from thermodynan	nic equ	ilibrium	on
the intensity ratio of ³ D- ⁴ S doublets in gaseous nebulae	***	***	***

70 1 A D M BY F 4 % BY	P. L	/ D. F				_		PAGE
Thackeray, A. D., M. W. Feast, A. J. Wesse					f south	ern B	stars	
determined at the Radcliffe Observato					***	***	***	579
Treanor, P. J., Chromospheric interferometry	***	***		***	***	***	***	22
Treasurer's accounts for 1956		* * *			* * *	* * *		234
Trust Funds	***	***			0.00		***	239
Tyror, J. G., The distribution of the directions				riod co	mets			370
Universe: General relativity and Mach's pri	nciple,	W. Dav	idson					212
Uttar Pradesh, State Observatory, Naini Tal, I	Report o	of procee	dings	of				302
Vaucouleurs, A. de, Spectral types and luminosi	ties of I	B, A and	F sou	thern st	ars			449
Vaucouleurs, G. de, Survey of bright galaxies so	uth of -	- 35° dec	clinatio	on (sum	mary)			225
Vicente, R. O., Harold Jeffreys and, The theory								142
- The theory of nutation and the variation								162
Victoria, Dominion Astrophysical Observatory, 1					core	***		290
Walker, A. M. and A. Young, Further results of					of latie			-
Waterfield, R. L., Report of his observatory		miyala Ul					• • • •	119
Wellington, N.Z., Carter Observatory, Report of							0 4 0	313
					D		***	310
Wesselink, A. J., M. W. Feast, A. D. Thackeray							eter-	
mined at the Radcliffe Observatory (F						***		579
		***			***	***		680
Wilcock, W. L., J. E. Geake and, A photoelectric			•	neter, ı	ising a	Fabry-l	Perot	
etalon								380
Wilkins, H. P., Report of his observatory					***			314
Willstrop, R. V., D. E. Blackwell and, A stud	y of th	e monoc	chroma	atic pol	arizatio	n of C	omet	
Arend-Roland (1956 h)		***		***	***	***		590
Woolley, R. v. d. R., Motions of stars of type A	perpen	dicular	to the	galactic	plane			198
Young, A., A. M. Walker and, Further results of						ude		119